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QUESTION 1

What is implied when a transition terminates on the outer border of a composite state that has an initial and a history pseudostate?

- A. The outgoing transition from the final pseudostate is taken.
- B. The state is not entered.
- C. The outgoing transition from the initial pseudostate is taken.
- D. The outgoing transition from the history pseudostate is taken.

Correct Answer: C

QUESTION 2

What will be deleted when performing a Destroy Object Action on an object that participates in a composition association with many components?

- A. component objects
- B. objects, all its links and all linked objects
- C. objects and all its links
- D. objects and all its component objects
- E. object

Correct Answer: E

QUESTION 3

What is true when invoking a CreateObjectAction?

- A. Behaviors can be executed.
- B. Initial expressions can be evaluated.
- C. The classifier cannot be abstract.
- D. State machine transitions can be triggered.
- E. The classifier cannot be an association class.

Correct Answer: C

QUESTION 4



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What is true of a required interface associated with a port?

- A. identifies the services that the object owning the port expects of objects connected via that port
- B. represents an interface that must be defined in the same package in which the classifier owning the port is defined
- C. identifies the services that the object owning the port can offer to other objects connected via that port
- D. represents an interface that must be defined within the classifier that owns the port

Correct Answer: A

QUESTION 5

What kind of element is a central buffer?

- A. object node
- B. control node
- C. action
- D. behavior
- E. activity
- F. state

Correct Answer: A

QUESTION 6

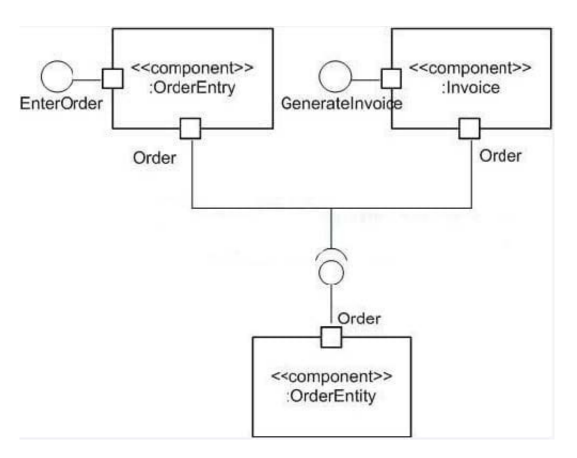
A component may legally participate in which relationship(s)?

- A. associations and generalizations
- B. dependencies, associations, and generalizations
- C. dependencies and generalizations
- D. dependencies

Correct Answer: B

QUESTION 7

What best describes the semantics modeled by the exhibit?



- A. Order Entry and Invoicer are ports of Order Entry
- B. Order Entry delegates to both Order Entry and Invoicer.
- C. The order Entry component and the Invoicer component both require the services described by the Order interface and use an Order Entry component that provides those services.
- D. Signals travel from an Order Entry port and an Invoicer port, and join into a composite signal that flows to an Order Entry port. The signals flow along instances of the Order interface.

Correct Answer: C

QUESTION 8

To what does an internal structure of a class refer?

- A. the decomposition of that class in terms of interconnected parts
- B. the set of structural features of that class
- C. the inheritance structure of that class
- D. the set of nested classifiers of that class
- E. class and associations owned by that class

Correct Answer: A



QUESTION 9

What are the kinds of structured nodes? (Choose two.
--

- A. partition
- B. object node
- C. loop
- D. action
- E. conditional

Correct Answer: CE

QUESTION 10

What does reaching the terminating pseudostate mean?

- A. The context object of the state machine is terminated.
- B. The enclosing region is completed.
- C. The final state has been reached.
- D. A completion transition has occurred.
- E. The "do" activity of the current state has completed.

Correct Answer: A

QUESTION 11

What is true of outgoing transitions from a fork pseudo state?

- A. are taken serially in arbitrary order
- B. can only exist of the object is declared concurrent
- C. are mutually exclusive
- D. may have guards
- E. must terminate in different regions of a state

Correct Answer: E

QUESTION 12



What is the meaning of a required extension?

- A. An instance of the extending stereotype must always be linked to an instance of the extended metaclass.
- B. This extension has a higher priority than the other defined in the same profile.
- C. An instance of the extending stereotype must never be linked to an instance of the extended metaclass.
- D. The extension must be applied at least once in a model.

Correct Answer: A

QUESTION 13

What is true about guards on interaction operands?

- A. should not refer to any dynamic variables, i.e., to attributes of the lifelines
- B. must only cover one lifeline, namely the one lifeline having the first event occurrence of the interaction operand
- C. must always cover all lifelines covered by the operand
- D. must cover the same lifelines on all interaction operands within one combined fragment

Correct Answer: B

QUESTION 14

Which statements apply to arguments of interaction occurrences? (Choose two.)

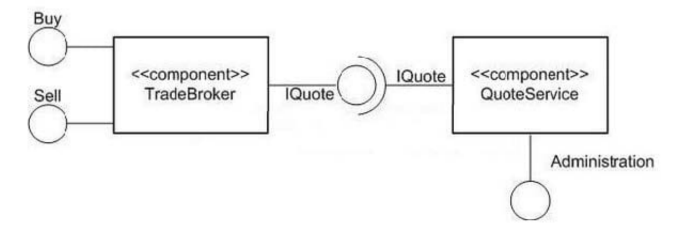
- A. Arguments to interaction occurrences only apply when the corresponding interaction is value returning.
- B. The arguments may be constants (literals).
- C. An argument of an interaction occurrence must only have simple types.
- D. Arguments to interaction occurrences must always correspond to IN-parameters.
- E. The arguments may refer to parameters of the enclosing interaction.

Correct Answer: BE

QUESTION 15

Refer to the exhibit. How many interfaces does the TradeBroker component make visible to its clients?





- A. 0
- B. 1
- C. 2
- D. 4
- E. 3

Correct Answer: C

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